PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

10-820342

٠.	CLAIMS AS FUE					1000	20342
	CLAIMS AS FILED - PART I						
	TOTAL CLAIMS		Column 1)	(Column 2)	SMALI	ENTITY	OTUGE
					TYPE	OR	OTHER THAN
	FOR				RATE	FEE	- MILLER CHILLY
	TOTAL CHARGE	- NO	JMBER FILED	NUMBER EXTRA			RATE FEE
	TOTAL CHARGEABL		ajour có	<u></u>	- Johnstot	EE 150.00 OF	BASIC FEE 300.00
	INDEPENDENT CLAIL	MS 2N	. ก่เกบร 20=		X\$ 25.		3,0,00
	MULTIPLE DEPENDS		= E sunim		1	J. OR	X\$50=
	MULTIPLE DEPENDE	MI CLAIM PRESEN	Λ Τ		X100=	1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X200=
	* If the difference in					JOR	~200=
	* If the difference in a	column 1 is less th	an zero, entër *	0" in column 2	+180=	l Bal	+360=
	CLAI	MS A'S AMEN	000		TOTAL		
`.	1-1-1-10	oluma 1)	DED - PART	W_{ij}		OR T	OTAL
	11 (1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	CLAIMS	(Column HIGHES	2) (Column 3	SMALL	FNTTY as	OTHER THAN
		EMAINING AFTER	NUMBER	S DOCOCIO			MALL ENTITY
′	W Tarrier AM	ENONENT	PREVIOUS PAID EOF	EXTRA	RATE	ADDI- TIONAL	ADDI-
	Total Independent Independent	Minus		7	1-1	FEE	ATE TIONAL
	Independent .	3	"CYC		X\$ 25=	,	FEE
	FIRST PRESENTATE	ON OF MULTIPLE	1 *** 3		X100=	OR X	\$50=
		ocnr(E)	DEPENDENT OF	AIM []	. ×100=	OR X2	00=
					+180=		
					TOTAL	- OR +36	i0=
- 1	(Col	umn 1).	(Column 2	(Column 3)	ADDIT FEE	OR ADDIT	OTAL
	1. /	AINING .	HIGHEST NUMBER				, ,
	AMEN AMEN	TER DMENT	PREVIOUSLY	PRESENT EXTRA	RATE TI	VD01-	ADDI-
	O Total	Minus	PAID FOR		1 '	ONAL RAT	E TIONAL
- 11	Total		**	=	X\$ 25=	CC	FEE
- 11	FIRST PRESENTATION	Minus	***	F		OR X\$50)≐
-	FIRST PRESENTATION	A OF WORLL DE	PENDENT CLAIR	V T	X100=	OR X200	
					1100		=
					+180=	OR +360:	= 1
1	(Colum	00.11	•		ADDIT, FEE	101 90	A
	CLA	MS	(Column 2)	(Column 3)	· · · · · · · · · · · · · · · · · · ·	TOT TOTAL	: €
	REMAI	AIMC	HIGHEST NUMBÉR	PRESENT	·	<u>.</u>	
OMERION	AMENDO	MENT	PREVIOUSLY	EXTRA	RATE TION	01-	ADDI-
	Total	Minus	PAID FOR		HATE TION		
u S	Independent		**	-	X\$ 25=	<u> </u>	FEE
` □	FIRST PRESCATATION	Minus	444	c		OR X\$50=	
1	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIR				X100=	You	
						OR X200=	
1			•		+180=	OR +360=	
1							
·			•				1
						•	1 .